# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Wednesday, October 25, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ	
	L28	L27 and (database near5 command\$1) and sql	4
	L27	L25 and (data near5 column\$1) and (stor\$3 near5 data)	18
	L26	L25 and (correlat\$3 near5 column\$1)	1
7	L25	'generating metadata' and @py<=2004	190
	L24	L23 and (join near5 table\$1)	4
	L23	L22 and (first near5 column) and (second near5 column) and attribute\$1	13
	L22	L21 and (relational near5 table\$1)	48
	L21	L18 and (stor\$3 near5 column\$1)	48
	L20	L18 and (stor\$3 near5 column\$1)	48
	L19	L18 and (stor\$3 near5 column\$1)	48
	L18	L17 and row\$1 and column\$1 and (column near5 name\$1)	75
	L17	L16 and (data near5 table\$1) and (table\$1 near5 column\$1)	. 116
	L16	(generat\$3 near5 metadata) and (relational near5 table\$1) and @py<=2004	169
	L15	(generat\$3 near5 metadata) and (relational near5 table\$1)	306
	L14	L13 and (query\$3 near5 command\$1)	3
	L13	L12 and (column\$1 near5 table\$1)	23
	L12	L11 and (stor\$3 near5 data)	23
	L11	L10 and (generat\$3 near5 metadata)	24
	L10	L9 and metadata	45
	L9	L8 and (query\$3 near5 table\$1)	45
	L8	L7 and query\$3	68
	L7	L6 and (table near5 attribute\$1)	70
	L6	L5 and (relational near5 database\$1)	148
	L5	(metadata near5 column) and (database near5 table\$1) and (column\$1 near5 table\$1) and @py<=2004	193
	L4	L3 and (generat\$3 near5 command\$1)	2
	L3	L1 and (generat\$3 near5 metadata)	28
	L2	L1 and (metadata near5 measur\$3)	3
	L1	(column near5 data) and (relational near5 table\$1) and (column near5 attribute\$1) and (column near5 metadata) and @py<=2004	57

Web Images Video News Maps more »

ontological measurements metadata patient da Search

Advanced Search

Web Results 1 - 10 of about 11,000 for ontological measurements metadata patient databases. (0.16 secon

# Scholarly articles for ontological measurements metadata patient databases



RSCDF: A Dynamic and Context-Sensitive Metadata ... - Kaykova - Cited by 8 Publishing large proteome datasets: scientific policy ... - Hancock - Cited by 11 A markup language for electrocardiogram data acquisition ... - Wang - Cited by 5

#### [PDF] Database Ethnography: A Socio-technical Approach to Addressing ...

File Format: PDF/Adobe Acrobat - View as HTML

alt.metadata.health: ontological context for data use and integration ... administrative data, patient self-report data, collected either locally (e.g., ...

www.unitn.it/events/alpis06/download/prog/8 Balka.pdf - Similar pages

### [PDF] Database Challenges in Nationwide Integration of Biomedical Data ...

File Format: PDF/Adobe Acrobat - View as HTML

gene expression measurements, sample metadata, and, gene annotations. ... patient identifiers are also entered into the TPF database. ...

www.vldb.org/conf/2004/IND7P2.PDF - Similar pages

#### [DOC] ERS Accountability

File Format: Microsoft Word - View as HTML

For example, in a medical application, a particular patient record might contain the following categories: the most recent physical measurements, ...

w3.antd.nist.gov/pubs/FINAL.Dec.6.04.Arch.doc - Similar pages

# грог Ontological Driven Learning Agreements: educating orthopaedics ...

File Format: PDF/Adobe Acrobat - View as HTML

database, making data available (anonymously) to other community members. ... Using the experiment schemas and metadata from the Analysis Engine, the ... eprints.ecs.soton.ac.uk/10732/01/EdmediaDRJ.pdf - Similar pages

#### [PDF] General Comments:

File Format: PDF/Adobe Acrobat - View as HTML

measurements for protecting the integrity and confidentiality of patient ... •data registry: A database containing the metadata that is necessary to clearly ... www.nist.gov/public affairs/Biomedical Materials.pdf - Similar pages

#### [PDF] An Analysis of Existing Ontological Systems for Applications in ...

File Format: PDF/Adobe Acrobat - View as HTML

systems around the semantics of a shared database. This suggests that ad hoc access to shared meta-data, and terminology might also prove useful in future ... www.nist.gov/msidlibrary/doc/nistir6301.pdf - Similar pages

#### [PPT] A Vision for the EHR

File Format: Microsoft Powerpoint - View as HTML

The problems of health IT; The problem of Interoperability; Ontological basis ... Patientcentred. Longitudinal. secure. Wide-area access. Meta-data items ... www.prorecireland.ie/4%20Thomas%20Beale.ppt - Similar pages

#### [PPT] Semantic Web

File Format: Microsoft Powerpoint - View as HTML

Database designers make an early design decision as to what is going to be metadata (classes, columns, etc.) and what is going to be instance data. ... www.irmac.ca/0506/Toronto%20DAMA%20Oct%2019%202005a.pps - Similar pages

A markup language for electrocardiogram data acquisition and ... The availability of such ontological representations [2] will allow the emergence of ... The data and metadata contained in an ecgML record may be useful to ... www.pubmedcentral.nih.gov/articlerender.fcgi?artid=161810&tools=bot - Similar pages

Terminfo 4/2005

The database is primarily meant for translators who work for customs and businesses involved ... Finnish semantic web based on ontological terminology work ... www.tsk.fi/fi/ti/ti405 teksti.html - 19k - Cached - Similar pages

> Next Result Page: 1 <u>2 3 4 5 6 7 8 9 10</u>

Free! Speed up the web. <u>Download the Google Web Accelerator</u>.

ontological measurements metadata Search.



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google

Web Images Video News Maps more »

ontological statistical parameters patient datab Search

**Advanced Search** 

Web Results 1 - 10 of about 9,940 for ontological statistical parameters patient database metadata. (0.17 s

### Scholarly articles for ontological statistical parameters patient database metadata



Information Brokering Across Heterogeneous Digital Data: ... - Kashyap - Cited by 28-A conceptual framework and belief-function approach to ... - Bovee - Cited by 21 Organizing Knowledge in a Semantic Web for Pathology - Tolksdorf - Cited by 6

#### Open Forum on **Metadata** Registries Draft Agenda

Metadata Approaches at Australian Bureau of Statistics (ABS) ... Building of ontological bridges between different knowledge bases, thesauri, and standard ... xml.coverpages.org/nistMR2000agenda.html - 94k - Cached - Similar pages

# [PDF] MIAKT: Combining Grid and Web Services for Collaborative Medical ...

File Format: PDF/Adobe Acrobat - View as HTML

stored as instances in the ontological database,. based on the ontology structure. ... Handler for instance information display of patient information. ... www.aktors.org/publications/selected-papers/2004/085-092.pdf - Similar pages

#### ISMB 2006: Fortaleza, Brazil, August 6-10

Mutation parameters from DNA sequence data using graph theoretic measures on ... and supports the design of database systems to hold the data and metadata. ... ismb2006.cbi.cnptia.embrapa.br/papers.html - 293k - Cached - Similar pages

#### [PDF] A188 JRPIT 35.2

File Format: PDF/Adobe Acrobat - View as HTML

The typical metadata management at medical database systems including MAHI ... International Conference on Scientific and Statistical Database Management. ... www.jrpit.acs.org.au/jrpit/JRPITVolumes/JRPIT35/JRPIT35,2.139.pdf - Similar pages

# IPDFI Ontology-Mediated Distributed Decision Support for Breast Cancer

File Format: PDF/Adobe Acrobat

descriptors and other ontological metadata labels for X-ray images as ... packaged a few classifiers - trained on 1500 cases from the Digital Database for ... www.springerlink.com/index/E5LYEX19F2TR1G0W.pdf - Similar pages

#### Open Forum on Metadata Registries Draft Agenda

The main focus of this paper will be statistical metadata; it will provide ... Ontological Analysis & Integration of Terminologies: Towards An Environmental ... metadata-standards.org/Participate/Conferences/OpenForum2000/agenda.htm - 115k -Cached - Similar pages

# [PDF] 1 Can GOLD "cope" with WALS? Retrofitting an ontology onto the ...

File Format: PDF/Adobe Acrobat - View as HTML

1. Background: WALS. The World Atlas of Language Structures (WALS). 1. is a database of 141 typological databases, each linked by a common metadata scheme. ... emeld.org/workshop/2005/papers/good-paper.pdf - Similar pages

### [PDF] Engineering a Semantic Web for Pathology

File Format: PDF/Adobe Acrobat - View as HTML system is a Semantic Web gathering both ontological domain knowledge,. and rules describing key tasks and ... from the database or patient record as needed. ...

swpatho.ag-nbi.de/papers/icwe04.pdf - Similar pages

[PDF] An Information Product Approach for Total Information Awareness File Format: PDF/Adobe Acrobat - View as HTML

Patient Care System database shown by storage block ... Dimensions in Ontological

Foundations," Communications. of the ACM, vol. 39, pp. 86-95, 1996. ... web mit.edu/tdqm/www/tdqmpub/IEEEAero03.pdf - Similar pages

[PDF] Ontology-Centered Syndromic Surveillance for Bioterrorism
File Format: PDF/Adobe Acrobat - View as HTML
structure and parameters of the statistical model on which they operate. ... These components operate at the data level and at the ontological level, ...

smi-web.stanford.edu/auslese/smi-web/reports/SMI-2005-1072.pdf - Similar pages

Result Page:

**1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

**Next** 

Free! Speed up the web. Download the Google Web Accelerator.

ontological statistical parameters pat

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps more »

ontological patient allergy database metadata Search

Search Advanced Search Preferences

Web

Results 1 - 10 of about 184 for ontological patient allergy database metadata. (0.25 seconds)

Did you mean: ontological patient allergy databasemetadata

#### pocy Key Issues of Technical Interoperability Solutions in eHealth

File Format: Microsoft Word - View as HTML

It also provides access to specific key **patient**-centric information such as **allergies**, current medications, and summary of reports for presentation to a ...

www.srdc.metu.edu.tr/webpage/projects/ride/publications/DogacMalaga-

eHealthPaperApril14.doc - Similar pages

### [PDF] Augmenting Medical Case Base Reasoning Systems With Clinical ...

File Format: PDF/Adobe Acrobat

minimized by removing certain undesirable information, for instance patient name,.

address, next-of-kin, etc. Next, using the CC metadata map, ...

doi.ieeecomputersociety.org/10.1109/CBMS.2001.941756 - Similar pages

# [PDF] July 6, 2000 The Honorable Donna E. Shalala Secretary Department ...

File Format: PDF/Adobe Acrobat - View as HTML

the **patient**'s **allergy** to a particular anesthetic was not presented in a ... **Database**: A Public Use Set of Codes and Names for Electronic Reporting of ... www.ncvhs.hhs.gov/hipaa000706.pdf - Similar pages

### [DOC] 1 Semantically enabled SOA (SESoa) for eHealth Systems

File Format: Microsoft Word - View as HTML

The **ontological** part defines the controlled vocabulary (that is, ... to specific key **patient**-centric information such as **allergies**, current medications, ... www.oasis-open.org/committees/download.php/20375/SEMANTICALLY\_ENABLED\_SOA (SESOA)FOR EHEALTH SYSTEMS.DOC - Similar pages

[PDF] Active Semantic Electronic Medical Record

File Format: PDF/Adobe Acrobat - View as HTML

The Panacea database holds all information about a patient and the patient's ... situation (as Panacea did not have any semantic/ontological/rule support, ... lsdis.cs.uga.edu/library/download/S\_06\_ASEMR\_ISWC2006.pdf - Similar pages

# [PDF] SECURITY AND AUTHORIZATION ISSUES IN HL7 ELECTRONIC HEALTH

RECORDS ...

File Format: PDF/Adobe Acrobat - View as HTML

<<PRD-011 Review Patient Allergies or Adverse Reactions>>, ... ontological concepts. In section 6.4.1, we discuss how we use these relationships. Let us now ... lsdis.cs.uga.edu/~rsp/patterson\_richard\_s\_200612.pdf - Similar pages

#### [PDF] Semantic-Aware Data Protection in Web Services

File Format: PDF/Adobe Acrobat - View as HTML

Patient. Data. Physican. SSN. BirthDate. Hospital. Insurance. Name. FirstName.

LastName. Personal. Medical. Allergy. Physician. Insurance. Provider ...

www.cse.sc.edu/~jain/Files/dpws.pdf - Similar pages

# [PDF] Conference and Communications Support

File Format: PDF/Adobe Acrobat - View as HTML

A participant questioned the choice of a relational **database**. Sometimes it's better to use **patient-**. oriented records. Laboratory tests are not all the same ... https://www.immport.org/docs/design/immport\_reqs\_design\_mtg\_summary\_051005.pdf - <u>Similar pages</u>

[PDF] 26 MT 2615 124-136

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> referred to as an antibiotic and prescription vs. **allergy**. to 'penicillin'). **... database** using **metadata**. Explicit concepts in the meta- **...** www.medscimonit.com/pub/vol\_8/no\_7/2615.pdf - <u>Similar pages</u>

More News

An abstraction layer called SAIL makes Sesame database-agnostic. ... At its core, the concept of the hyperlink is based on an ontological commitment to ... morenews.blogspot.com/2004\_11\_01\_morenews\_archive.html - 102k - Cached - Similar pages

Did you mean to search for: ontological patient allergy databasemetadata

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Speed up the web. Download the Google Web Accelerator.

ontological patient allergy database



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps more »

ontological metadata patient databases

Search

Advanced Search Preferences

#### Web

Results 1 - 10 of about 20,700 for ontological metadata patient databases. (0.23 seconds)

### [PDF] Database Ethnography: A Socio-technical Approach to Addressing ...

File Format: PDF/Adobe Acrobat - View as HTML

alt.metadata.health: ontological context for data use and integration ... administrative data,

patient self-report data, collected either locally (e.g., ...

www.unitn.it/events/alpis06/download/prog/8\_Balka.pdf - Similar pages

# [PDF] Semantically Unlocking Database Content through Ontology-Based ...

File Format: PDF/Adobe Acrobat

Some data sources contain general information (e.g., patient's ... Defining an ontological commitment of a relational, database to an ontology base close to ...

www.adrem.ua.ac.be/~adrem/misc/dbdag/slidespverheyden.pdf - Similar pages

### Using Ontologies in Multi-Agent Systems - KAW96

The ontology server differs from a "data meta-model" agent containing **meta-data** about the schemata used by collaborating **databases**: like a conceptual schema ... ksi.cpsc.ucalgary.ca/KAW/KAW96/falasconi/sab6.html - 17k - Cached - Similar pages

# [PDF] Ontological Approach for Information Discovery in Internet Databases

File Format: PDF/Adobe Acrobat - View as HTML

example, the attribute **Patient** name of the type PatientHistory may be related to ... It uses the **metadata** stored in the co-databases to educate users about ...

www.cs.purdue.edu/homes/mourad/publications/dapd2000.pdf - Similar pages

# [PDF] Ontology-Mediated Distributed Decision Support for Breast Cancer

File Format: PDF/Adobe Acrobat

domains has introduced a rearrangement of the sites of **patient**-doctor engage- ... descriptors and other **ontological metadata** labels for X-ray images as ... www.springerlink.com/index/E5LYEX19F2TR1G0W.pdf - <u>Similar pages</u>

# [PDF] Domain-Specific Metadata a Key for Building Semantically-Rich ...

File Format: PDF/Adobe Acrobat

(and (Patient ?Pat) (Has-History-Of ?Pat Smoking))). Content-independent metadata at the database level includes information such. as the type, location, ... www.springerlink.com/index/LKRKNV8L7A7CLDKV.pdf - Similar pages

### греп cgb.utmem.edu/summit 04/speaker/Marenco.ppt

File Format: Microsoft Powerpoint - View as HTML

Assisting ontological representation. Mapping standardized vocabulary and semantic

relationships identifiers to data and metadata elements ...

Similar pages

# [PDF] Database Challenges in Nationwide Integration of Biomedical Data ...

File Format: PDF/Adobe Acrobat - View as HTML

patient identifiers are also entered into the TPF database. As part of the clinical trial, ... ontological descriptions of biomedical data. However, ...

www.vldb.org/conf/2004/IND7P2.PDF - Similar pages

#### pocj ERS Accountability

File Format: Microsoft Word - View as HTML

He is not interested in the record of a specific patient, but rather in summary data from the

database regarding Medicare information; specific topics ... w3.antd.nist.gov/pubs/FINAL.Dec.6.04.Arch.doc - Similar pages

Australian Computer Journal - Volume 30 - 1998

A distributed patient-soldier database provides patient-soldier medical ... One promising approach is to define quality dimensions in ontological ... www.acs.org.au/journal/acj1998.htm - 21k - Cached - Similar pages

Result Page:

1 2 3 4 5 6 7 8 9 10

**Next** 

Free! Speed up the web. <u>Download the Google Web Accelerator</u>.

ontological metadata patient databa



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps more»

ontological metadata

Search

Advanced Search Preferences

#### Web

Results 1 - 10 of about 252,000 for ontological metadata. (0.27 seconds)

E-LIS - Ontological metadata approach for accessing distributed ...

Patel, Yatrik and Vijayakumar, JK and Ramesh, Badnapuri (2002) **Ontological metadata** approach for accessing distributed web content: a proposed model for ... eprints.rclis.org/archive/00005664/ - 12k - Cached - Similar pages

[PDF] Collaborative Tagging Approaches for Ontological Metadata in ...

File Format: PDF/Adobe Acrobat - View as HTML

Ontological Metadata in Adaptive E-Learning. Systems. Scott Bateman, Christopher Brooks and Gord McCalla. Lab for Advanced Research in Intelligent ... www.win.tue.nl/SW-EL/2006/camera-ready/02-bateman brooks mccalla SWEL2006 final.pdf - Similar pages

Integrating Ontological Metadata

Integrating Ontological Metadata: algorithms that predict semantic compatibility. This dissertation attacks the fundamental problem of semantic ... www-personal.umich.edu/~peterw/diffontos.html - 4k - Cached - Similar pages

Peter Weinstein's Publication Abstracts

Second, I describe how I automatically generated a catalog of **ontological metadata** by transforming ordinary catalog data from the University of Michigan ... www-personal.umich.edu/~peterw/abstracts.html - 16k - <u>Cached</u> - <u>Similar pages</u>

Creating Ontological Metadata for Digital Library Content and ...

We use formal ontologies to represent knowledge about digital library content and services. Formal ontologies define concepts with logic in a frame ... citeseer.ist.psu.edu/236134.html - 16k - Cached - Similar pages

**OntoPortal** 

Creating Ontological Metadata for Digital Library Content and Services ... We create ontological content metadata by generating it from MARC (MAchine ... www.ontoportal.org.uk/snapshot/explore/themes/5/literature/1.html - 10k - Cached - Similar pages

TM4J Topic Map Browser

Collaborative Tagging Approaches for **Ontological Metadata** in Adaptive E-Learning Systems (2006). Authors:. Scott Bateman, Christopher Brooks and Gord ... iiscs.wssu.edu/o4e/view.do?template=topic.vm&tm=O4E.xtm&obj=x1mgpgo932-224 - 9k - Cached - Similar pages

[PDF] The SIRUP Ontology Query API in Action

File Format: PDF/Adobe Acrobat - View as HTML query access to **ontological metadata** and data that can be represented in. a variety of ontology languages. In addition, we demonstrate two applica- ... www.ifi.unizh.ch/~pziegler/papers/ZieglerEDBT2006Demo.pdf - Similar pages

Deep Blue at the University of Michigan: Item 2027.42/42334

"Creating **ontological metadata** for digital library content and services." International Journal on Digital Libraries 2 (1): 20-37. ... deepblue.lib.umich.edu/dspace/handle/2027.42/42334 - 11k - Cached - Similar pages

[РРТ] Peer-To-Peer: L'Après-Napster

File Format: Microsoft Powerpoint - View as HTML

Ontological Metadata (1). Ex.: Extensible Metadata Platform (XMP); Subset of RDF/S;

Metadata might be embedded into the file; Supported by a wide range of ...

lsirpeople.epfl.ch/cudre/Other/MSRA3.ppt - Similar pages

Result Page:

**1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

**Next** 

Free! Speed up the web. Download the Google Web Accelerator.

ontological metadata



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

Web Images Video News Maps more »

ontological metadata hospital databases

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 15,200 for ontological metadata hospital databases. (0.21 seconds)

# [PDF] Ontological Approach for Information Discovery in Internet Databases

File Format: PDF/Adobe Acrobat - View as HTML

information of the Royal Brisbane **Hospital database**, which includes the exported ... It uses the **metadata** stored in the co-databases to educate users about ...

www.cs.purdue.edu/homes/mourad/publications/dapd2000.pdf - Similar pages

### [PDF] Ubiquitous Access to Web Databases

File Format: PDF/Adobe Acrobat - View as HTML

databases based on constraints over their **metadata**, and finally, querying them. ... Ontological Approach for Information Discovery in Internet. Databases. ... www.cs.purdue.edu/homes/mourad/publications/taniar2002.pdf - Similar pages

# [PDF] Database Ethnography: A Socio-technical Approach to Addressing ...

File Format: PDF/Adobe Acrobat - View as HTML

alt.metadata.health: ontological context for data use and integration ... hospital's data collection system, provides insight into the kind of insights that ...

www.unitn.it/events/alpis06/download/prog/8\_Balka.pdf - Similar pages

### 5) SEMANTIC INTEGRATION AND TRANSFORMATION SERVICES

The term can be defined by any number of facets such as its **ontological** meaning, ... In the **Hospital database** the value indicating the vaccine has an ... ise.gmu.edu/l3 Arch/X0006 5.SemInteg.Transform.html - 21k - Cached - Similar pages

# [PDF] Using Java and CORBA for Implementing Internet Databases

File Format: PDF/Adobe Acrobat

organized in a topic-based (ontological) clustering of infor-. mation sources. ... Hospital

database. It contains any type of presentation ...

ieeexplore.ieee.org/iel4/6088/16304/00754927.pdf?arnumber=754927 - Similar pages

#### rpoci Peter Weinstein

File Format: Microsoft Word - View as HTML

Dissertation: Integrating Ontological Metadata: algorithms that predict semantic ...

document databases for evidence that corroborates analyst hypotheses. ... www-personal.umich.edu/~peterw/PeterWeinstein.doc - Similar pages

### SLIS IUB > Careers > Central Indiana Internships

Management of 25 specialty **databases**. Knowledge of Microsoft Access highly desirable. ... The internship would recieve experience with **metadata**, **ontological** ... www.slis.indiana.edu/careers/central.html - 56k - Cached - Similar pages

# [PDF] Semantically Unlocking Database Content through Ontology-Based ...

File Format: PDF/Adobe Acrobat

Hospital Information System: • Several dispersed data sources: ... Defining an ontological commitment of a relational. database to an ontology base close ... www.adrem.ua.ac.be/~adrem/misc/dbdag/slidespverheyden.pdf - Similar pages

# [PDF] Research Article Ontology-Based Metadata

File Format: PDF/Adobe Acrobat

seeks to link **ontological** information with **metadata** as a means of ... entities with similar descriptions in different **databases** (Kashyap and Sheth 1996). ...

www.blackwell-synergy.com/doi/pdf/10.1111/j.1467-9671.2006.01024.x - Similar pages

[PDF] Domain-Specific Metadata a Key for Building Semantically-Rich ...

File Format: PDF/Adobe Acrobat

simply states the **ontological** commitments made by the relational model as it is ... independent **metadata** necessary to access the extensions of the **database**. ... www.springerlink.com/index/LKRKNV8L7A7CLDKV.pdf - <u>Similar pages</u>

Result Page:

1 2 3 4 5 6 7 8 9 10

**Next** 

Free! Speed up the web. Download the Google Web Accelerator.

ontological metadata hospital databa



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

Web Images Video News Maps more »

ontological metadata

Search

Advanced Search Preferences

#### Web

Results 1 - 10 of about 252,000 for ontological metadata. (0.27 seconds)

E-LIS - Ontological metadata approach for accessing distributed ...

Patel, Yatrik and Vijayakumar, JK and Ramesh, Badnapuri (2002) **Ontological metadata** approach for accessing distributed web content: a proposed model for ... eprints.rclis.org/archive/00005664/ - 12k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Collaborative Tagging Approaches for Ontological Metadata in ...

File Format: PDF/Adobe Acrobat - View as HTML

Ontological Metadata in Adaptive E-Learning. Systems. Scott Bateman, Christopher Brooks and Gord McCalla. Lab for Advanced Research in Intelligent ... www.win.tue.nl/SW-EL/2006/camera-ready/02-

bateman\_brooks\_mccalla\_SWEL2006\_final.pdf - Similar pages

Integrating Ontological Metadata

Integrating **Ontological Metadata**: algorithms that predict semantic compatibility. This dissertation attacks the fundamental problem of semantic ... www-personal.umich.edu/~peterw/diffontos.html - 4k - <u>Cached</u> - <u>Similar pages</u>

Peter Weinstein's Publication Abstracts

Second, I describe how I automatically generated a catalog of **ontological metadata** by transforming ordinary catalog data from the University of Michigan ... www-personal.umich.edu/~peterw/abstracts.html - 16k - <u>Cached</u> - <u>Similar pages</u>

Creating Ontological Metadata for Digital Library Content and ...

We use formal ontologies to represent knowledge about digital library content and services. Formal ontologies define concepts with logic in a frame ... citeseer.ist.psu.edu/236134.html - 16k - Cached - Similar pages

**OntoPortal** 

Creating Ontological Metadata for Digital Library Content and Services ... We create ontological content metadata by generating it from MARC (MAchine ... www.ontoportal.org.uk/snapshot/explore/themes/5/literature/1.html - 10k - Cached - Similar pages

TM4J Topic Map Browser

Collaborative Tagging Approaches for **Ontological Metadata** in Adaptive E-Learning Systems (2006). Authors: Scott Bateman, Christopher Brooks and Gord ... iiscs.wssu.edu/o4e/view.do?template=topic.vm&tm=O4E.xtm&obj=x1mgpgo932-224 - 9k - Cached - Similar pages

[PDF] The SIRUP Ontology Query API in Action

File Format: PDF/Adobe Acrobat - View as HTML

query access to **ontological metadata** and data that can be represented in. a variety of ontology languages. In addition, we demonstrate two applica- ... www.ifi.unizh.ch/~pziegler/papers/ZieglerEDBT2006Demo.pdf - <u>Similar pages</u>

Deep Blue at the University of Michigan: Item 2027.42/42334

"Creating ontological metadata for digital library content and services." International Journal on Digital Libraries 2 (1): 20-37. ... deepblue.lib.umich.edu/dspace/handle/2027.42/42334 - 11k - Cached - Similar pages

[РРТ] Peer-To-Peer: L'Après-Napster

File Format: Microsoft Powerpoint - View as HTML

Ontological Metadata (1). Ex.: Extensible Metadata Platform (XMP); Subset of RDF/S;

Metadata might be embedded into the file; Supported by a wide range of ...

Isirpeople.epfl.ch/cudre/Other/MSRA3.ppt - Similar pages

Result Page:

**1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

**Next** 

Free! Speed up the web. Download the Google Web Accelerator.

ontological metadata

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google



:	m	Sea	rch	De	 ltc

**BROWSE** 

SEARCH

IEEE XPLORE GUIDE .

Your searc	h matched 8 of 1428539 do	cuments.	> ( ontology <in>metadata ) )<and> ( database" ⊡ e-ாவி</and></in>	
A maximun	n of <b>100</b> results are displaye	ed, <b>25</b> to a	page, sorted by Relevance in Descending order.	
» Search O	ptions			
View Sessi	on History	Mod	ify Search	
New Searc	h	(( ( n	netadata <in>metadata ) <and> ( ontology<in>metadata ) )<and> ( database<in>r</in></and></in></and></in>	
	_		Check to search only within this results set	
» Key		Disp	lay Format:	
IEEE JNL	IEEE Journal or Magazine			
IEE JNL	IEE Journal or Magazine	₹/ AIE	w selected items Select All Deselect All	
IEEE CNF	IEEE Conference Proceeding		SumatraTT: a generic data pre-processing system	
IEE CNF	IEE Conference		Aubrecht, P.; Miksovsky, P.; Kral, L.; <u>Database and Expert Systems Applications, 2003. Proceedings. 14th Internation</u>	
IEEE OTO	Proceeding		1-5 Sept. 2003 Page(s):120 - 124	
IEEE SID	IEEE Standard		Digital Object Identifier 10.1109/DEXA.2003.1232010	
			AbstractPlus   Full Text: PDF(322 KB) IEEE CNF Rights and Permissions	
			2. Management of domain space defined semantic Web Soldar, G.; Smith, D.;	
			Database and Expert Systems Applications, 2003. Proceedings. 14th Internation 1-5 Sept. 2003 Page(s):627 - 631.  Digital Object Identifier 10.1109/DEXA.2003.1232092	
			AbstractPlus   Full Text: PDF(235 KB) IEEE CNF Rights and Permissions	
			3. Annotating scientific images: a concept-based approach Gertz, M.; Sattler, KU.; Gorin, F.; Hogarth, M.; Stone, J.; Scientific and Statistical Database Management, 2002. Proceedings. 14th Intel Conference on 24-26 July 2002 Page(s):59 - 68 Digital Object Identifier 10.1109/SSDM.2002.1029706	
			AbstractPlus   Full Text: PDF(385 KB) IEEE CNF Rights and Permissions	
·	·		4. An integrated metamodel for knowledge representation in geolibraries Baptista, C.S.; Kemp, Z.; Advances in Digital Libraries, 2000. ADL 2000. Proceedings. IEEE 22-24 May 2000 Page(s):151 - 159 Digital Object Identifier 10.1109/ADL.2000.848378	
			AbstractPlus   Full Text: PDF(184 KB) IEEE CNF Rights and Permissions	
			5. Metadata for the legal domain Palmirani, M.; Brighi, R.;	
			<u>Database and Expert Systems Applications, 2003. Proceedings. 14th Internation</u> 1-5 Sept. 2003 Page(s):553 - 558	

Digital Object Identifier 10.1109/DEXA.2003.1232080

AbstractPlus | Full Text: PDF(247 KB) IEEE CNF Rights and Permissions 6. Proceedings. 14th International Workshop on Database and Expert Syste Database and Expert Systems Applications, 2003. Proceedings. 14th Internation Digital Object Identifier 10.1109/DEXA.2003.1231988 AbstractPlus | Full Text: PDF(300 KB) | IEEE CNF Rights and Permissions 7. Morphing towards interoperable catalogues Kuo, D.; Smith, D.; Gokey, C.; Advances in Digital Libraries, 2000. ADL 2000. Proceedings. IEEE 22-24 May 2000 Page(s):105 - 115 Digital Object Identifier 10.1109/ADL.2000.848374 AbstractPlus | Full Text: PDF(248 KB) | IEEE CNF Rights and Permissions 8. Ontology and metadata creation for the Poseidon distributed Coastal Zor Wariyapola, P.C.H.; Abrams, S.L.; Robinson, A.R.; Streitlien, K.; Patrikalakis, N Schmidt, H.; Research and Technology Advances in Digital Libraries, 1999. ADL '99. Proce-Forum on 19-21 May 1999 Page(s):180 - 189 Digital Object Identifier 10.1109/ADL.1999.777713 AbstractPlus | Full Text: PDF(144 KB) | IEEE CNF

Rights and Permissions

indexed by
ប៊ី inspec\*

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



#### . □ Search Results

**BROWSE** 

**SEARCH** 

IEEE XPLORE GUIDE

Your search matched 1 of 142	metadata) <and>(ontology<in>metadata))<and>(measurem"</and></in></and>
» Search Options	
View Session History	Modify Search
New Search	(( ( metadata <in>metadata ) <and> ( ontology<in>metadata ) )<and> ( measurement</and></in></and></in>
» Key	☐ Check to search only within this results set  Display Format:
IEEE JNL IEEE Journal or Magazine IEE JNL IEE Journal or Maga	(view colorted items) Colort All Double All
IEEE CNF IEEE Conference Proceeding	1. Towards an ontology for software metrics and indicators as the foundation.
IEE CNF IEE Conference Proceeding	cataloging Web system de los Angeles Martin, M.; Olsina, L.;
IEEE STD IEEE Standard	Web Congress, 2003. Proceedings. First Latin American 10-12 Nov. 2003 Page(s):103 - 113 Digital Object Identifier 10.1109/LAWEB.2003.1250288  AbstractPlus   Full Text: PDF(286 KB) IEEE CNF Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by **面 Inspec**\*



□ Search Results

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

Your search	n matched 3 of 1428539 do	cuments.	ontology <in>metadata ) )<and> ( properti"</and></in>
» Search O	ptions		
View Session	on History	Modif	y Search
New Search	<u>h</u>	(( ( me	etadata <in>metadata ) <and> ( ontology<in>metadata ) )<and> ( properties<in> Search</in></and></in></and></in>
		Γс	heck to search only within this results set
» Key		Displ	ay Format:   Citation C Citation & Abstract
IEEE JNL	IEEE Journal or Magazine		
IEE JNL	IEE Journal or Magazine	₹ viev	selected items Select All Deselect All
IEEE CNF	IEEE Conference Proceeding	П	Enhancing the semantic interoperability of multimedia through a core on
IEE CNF	IEE Conference Proceeding	*	Hunter, J.; Circuits and Systems for Video Technology, IEEE Transactions on
IEEE STD	IEEE Standard		Volume 13, Issue 1, Jan. 2003 Page(s):49 - 58 Digital Object Identifier 10.1109/TCSVT.2002.808088
			AbstractPlus   References   Full Text: PDF(809 KB) IEEE JNL Rights and Permissions
			<ol> <li>Semi-automatic, data-driven construction of multimedia ontologies         Jaimes, A.; Smith, J.R.;         <u>Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Confer</u>         Volume 1, 6-9 July 2003 Page(s):I - 781-4 vol.1         Digital Object Identifier 10.1109/ICME.2003.1221034     </li> </ol>
			AbstractPlus   Full Text: PDF(386 KB) IEEE CNF Rights and Permissions
			3. Building a bioinformatics ontology using OIL Stevens, R.; Goble, C.; Horrocks, I.; Bechhofer, S.; Information Technology in Biomedicine, IEEE Transactions on Volume 6, Issue 2, June 2002 Page(s):135 - 141 Digital Object Identifier 10.1109/TITB.2002.1006301
			AbstractPlus   References   Full Text: PDF(220 KB) IEEE JNL Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



	П	Sea	rch	Po	CII	lte
'n.	ш.	Jea		NE	Эu	113

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

	"(( ( generating <in>metach h matched 7 of 1428539 do</in>	a) <and>(column<in>meta nents.</in></and>	data ) ) <and> ( database"</and>
A maximun	n of 100 results are displaye	25 to a page, sorted by Relev	rance in Descending order.
» Search O	ptions		
View Sessi	on History	Modify Search	
New Searc	<u>h</u>	(( ( generating <in>metadata )</in>	<and> ( column<in>metadata ) )<and> ( database<in>r</in></and></in></and>
		Check to search only w	ithin this results set
» Key		Display Format:	ation C Citation & Abstract
IEEE JNL	IEEE Journal or Magazine		
IEE JNL	IEE Journal or Magazine	view selected items	Select All Deselect All
IEEE CNF	IEEE Conference Proceeding	1. SQL Test Suite g	oes online
IEE CNF	IEE Conference	Sullivan, J.; Computer	
	Proceeding	***************************************	6, June 1997 Page(s):103, 105
IEEE STD	IEEE Standard	•	ntifier 10.1109/2.587557
		AbstractPlus   Ful Rights and Permi	l Text: <u>PDF</u> (388 KB) <b>IEEE JNL</b> ssions
			•
		'data	chema translation tool for generating MAGE-ML from tab
•		Martin, W.; Hortor Bioinformatics Co	n, R.M.; nference, 2003. CSB 2003. Proceedings of the 2003 IEEE
		11-14 Aug. 2003	Page(s):431 - 432 htifier 10.1109/CSB.2003.1227359
		AbstractPlus   Ful Rights and Permi	Text: <u>PDF(225 KB)</u> IEEE CNF ssions
		Seung-Jin Lim; Yi <u>Database Engine</u> 17-19 July 2002 F	Lables using semantic hierarchies and meta-data sets u-Kai Ng; Xiaochun Yang; ering and Applications Symposium, 2002. Proceedings. Interverse(s):160 - 169 httfier 10.1109/IDEAS.2002.1029668
		AbstractPlus   Ful Rights and Permi	Text: <u>PDF(</u> 901 KB) IEEE CNF . ssions
		Tarassenko, P.F.; Science and Tech International Sym Volume 1, 26 Jur	nase reports generating Bukharova, M.S.; nology, 2001. KORUS '01. Proceedings. The Fifth Russian-k posium on ne-3 July 2001 Page(s):84 - 88 vol.1 ntifier 10.1109/KORUS.2001.975063
		<u>AbstractPlus</u>   Ful <u>Rights and Permi</u>	Text: <u>PDF</u> (455 KB) IEEE CNF ssions
	**	5. Characterization	of coastal environments for acoustic models

OCEANS 2000 MTS/IEEE Conference and Exhibition Volume 2, 11-14 Sept. 2000 Page(s):887 - 904 vol.2

Digital Object Identifier 10.1109/OCEANS.2000.881371 AbstractPlus | Full Text: PDF(1428 KB) IEEE CNF Rights and Permissions

#### 6. XML and DB2

Cheng, J.; Xu, J.; Data Engineering, 2000. Proceedings. 16th International Conference on 29 Feb.-3 March 2000 Page(s):569 - 573 Digital Object Identifier 10.1109/ICDE.2000.839455 AbstractPlus | Full Text: PDF(40 KB). IEEE CNF

Rights and Permissions

#### 7. A statistical form reading system

Li Xingyuan; Hong Jiarong; Zhang Zhaohui; Chen Bin; TENCON '93. Proceedings. Computer, Communication, Control and Power En IEEE Region 10 Conference on Issue 0, Part 20000, 19-21 Oct. 1993 Page(s):1062 - 1065 vol.2 Digital Object Identifier 10.1109/TENCON.1993.320198 AbstractPlus | Full Text: PDF(164 KB) IEEE CNF Rights and Permissions

> Contact Us Privacy &: © Copyright 2006 IEEE -

indexed by inspec\*



©□:Search Results

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

	"(( ( generating <in>metac n matched 10 of 1428539 d</in>	data ) <and> ( query<in>metadata ) )<and> ( metadata&amp;"</and></in></and>
		ed, 25 to a page, sorted by Relevance in Descending order.
» Search O	ptions	
View Sessi	on History	Modify Search
New Searc		((( ( generating <in>metadata ) <and> ( query<in>metadata ) )<and> ( metadata<in>metadata<in>metadata ) )<and> ( metadata<in>metadata ) )<and> ( metadata<in>metadata ) )<and> ( metadata<in>metadata ) )<and> ( metadata<in> metadata ) )<and> ( metadata<in> metadata ) )<and> ( metadata</and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></in></and></in></and></in></and></in></and></in></and></in></in></and></in></and></in>
		Check to search only within this results set
» Key		Display Format:
IEEE JNL	IEEE Journal or Magazine	L view selected items   Select All Deselect All
IEE JNL	IEE Journal or Magazine	T ALEM SCIENTIFIED SEIGNIFIED DESCRIPTION
IEEE CNF	IEEE Conference Proceeding	1. Secure databases: constraints, inference channels, and monitoring disclementary Brodsky, A.; Farkas, C.; Jajodia, S.;
IEE CNF	IEE Conference Proceeding	Knowledge and Data Engineering, IEEE Transactions on Volume 12, Issue 6, NovDec. 2000 Page(s):900 - 919
IEEE STD	IEEE Standard	Digital Object Identifier 10.1109/69.895801
		AbstractPlus   References   Full Text: PDF(532 KB) IEEE JNL Rights and Permissions
*		2. Acquisition, representation, query and analysis of spatial data: a demons library Rowe, J.; Razdan, A.; Simon, A.; <u>Digital Libraries, 2003. Proceedings. 2003 Joint Conference on</u> 27-31 May 2003 Page(s):147 - 158 <u>AbstractPlus</u>   Full Text: <u>PDF</u> (1135 KB)   IEEE CNF <u>Rights and Permissions</u>
		3. Optimized seamless integration of biomolecular data Eckman, B.A.; Lacroix, Z.; Raschid, L.; Bioinformatics and Bioengineering Conference, 2001. Proceedings of the IEEE Symposium on 4-6 Nov. 2001 Page(s):23 - 32 Digital Object Identifier 10.1109/BIBE.2001.974408  AbstractPlus   Full Text: PDF(75 KB)   IEEE CNF Rights and Permissions
		4. XWRAP: an XML-enabled wrapper construction system for Web informati Liu, L.; Pu, C.; Han, W.;  Data Engineering, 2000. Proceedings. 16th International Conference on 29 Feb3 March 2000 Page(s):611 - 621  Digital Object Identifier 10.1109/ICDE.2000.839475  AbstractPlus   Full Text: PDF(296 KB) IEEE CNF  Rights and Permissions
		5. Object tracking and event recognition in biological microscopy videos Shotton, D.M.; Rodriguez, A.; Guil, N.; Trelles, O.; Pattern Recognition, 2000. Proceedings. 15th International Conference on Volume 4, 3-7 Sept. 2000 Page(s):226 - 229 vol.4

Digital Object Identifier 10.1109/ICPR.2000.902900

	•	AbstractPlus   Full Text: PDF(524 KB) IEEE CNF Rights and Permissions
	6.	Metadata model, resource discovery, and querying on large scale multidi datasets. The GEREQ project Andres, F.; Noureddine, M.; Ono, K.; Zhang, A.; Digital Libraries: Research and Practice, 2000 Kyoto, International Conference 13-16 Nov. 2000 Page(s):312 - 319 Digital Object Identifier 10.1109/DLRP.2000.942189
		AbstractPlus   Full Text: PDF(404 KB)   IEEE CNF   Rights and Permissions
	7.	An enterprise intelligence system integrating WWW and intranet resource Lee, E.K.; Noah, W.; Research Issues on Data Engineering: Information Technology for Virtual Ente RIDE-VE '99. Proceedings., Ninth International Workshop on 23-24 March 1999 Page(s):28 - 35 Digital Object Identifier 10.1109/RIDE.1999.758594  AbstractPlus   Full Text: PDF(1160 KB) IEEE CNF
•		Rights and Permissions
	8.	eBizSearch: an OAI-compliant digital library for ebusiness Petinot, Y.; Teregowda, P.B.; Hui Han; Giles, C.L.; Lawrence, S.; Rangaswam; Digital Libraries, 2003. Proceedings. 2003 Joint Conference on 27-31 May 2003 Page(s):199 - 209  AbstractPlus   Full Text: PDF(818 KB)   IEEE CNF
•		Rights and Permissions
	9.	An analysis of image retrieval behavior for metadata type image database Fukumoto, T.; Akahori, K.; <u>Computers in Education, 2002. Proceedings. International Conference on</u> 3-6 Dec. 2002 Page(s):1470 - 1471 vol.2
		AbstractPlus   Full Text: PDF(363 KB)   IEEE CNF   Rights and Permissions
	10	Area morphological segmentation for content based retrieval Raghunathan, B.; Acton, S.T.; Image Processing, 2000. Proceedings. 2000 International Conference on Volume 3, 10-13 Sept. 2000 Page(s):738 - 741 vol.3 Digital Object Identifier 10.1109/ICIP.2000.899560
		AbstractPlus   Full Text: PDF(448 KB)   IEEE CNF   Rights and Permissions

Indexed by **面Inspec**®

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



#### ☐ Search Session History

#### Welcome United States Patent and Trademark Office

**BROWSE** 

**SEARCH** 

IEEE XPLORE GUIDE

#### Thu, 26 Oct 2006, 1:18:03 PM EST

Edit an existing query or compose a new query in the Search Query Display.

# Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

#### Search Query Display



#### **Recent Search Queries**

<u>#1</u>	( ( metadata <in>metadata ) <and> ( ontology<in>metadata ) ) <and> ( database<in>metadata )</in></and></in></and></in>
<u>#2</u>	(( ( metadata <in>metadata ) <and> ( ontology<in>metadata ) ) <and> ( database<in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in></and></in></and></in>
#3	(( ( metadata <in>metadata ) <and> ( ontology<in>metadata ) ) <and> ( measurement<in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in></and></in></and></in>
<u>#4</u>	(( ( metadata <in>metadata ) <and> ( ontology<in>metadata ) ) <and> ( properties<in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in></and></in></and></in>
<u>#5</u>	(( ( metadata <in>metadata ) <and> ( columns<in>metadata ) ) <and> ( database<in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in></and></in></and></in>
# <u>6</u>	(( ( metadata <in>metadata ) <and> ( column<in>metadata ) ) <and> ( database<in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in></and></in></and></in>
<u>#7</u>	(( ( metadata <in>metadata ) <and> ( column<in>metadata ) ) <and> ( database<in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in></and></in></and></in>
<u>#8</u>	(( ( ontological <in>metadata ) <and> ( column<in>metadata ) ) <and> ( database<in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in></and></in></and></in>
<u>#9</u>	(( ( generating <in>metadata ) <and> ( column<in>metadata ) ) <and> ( database<in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in></and></in></and></in>
<u>#10</u>	(( ( generating <in>metadata ) <and> ( ongology<in>metadata ) ) <and> ( database<in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in></and></in></and></in>
<u>#11</u>	(( ( generating <in>metadata ) <and> ( ongological<in>metadata ) )<and> ( database<in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in></and></in></and></in>
<u>#12</u>	(( ( generating <in>metadata ) <and> ( ongological<in>metadata ) )<and> ( properties<in>metadata ) ) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in></and></in></and></in>

(( ( generating<in>metadata ) <and> ( query<in>metadata ) )

\*\*13

\*\*and> ( metadata<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2003)

Cam Banken are

indexed by inspec\*

Help Contact Us Privacy &:

© Copyright 2006 IEEE -